

Attorney Docket No. 10527US15

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

U.S. PATENT NO 6,381,575 **CERTIFICATE OF MAILING** ISSUE DATE: April 30, 2002 I hereby certify that this paper is being deposited with the United States Postal APPL'N SER. NO. 09/502,875 Service as first class mail, postage prepaid, in an envelope addressed to: Certificate of Correction Branch, Commissioner for FILING DATE: February 11, 2000 Patents, Washington, D.C. 20231 on December 11, 2002. PATENT APPLICATION OF: JOHN R. MARTIN MICHAEL L. TILLERY Joseph M(Butscher Registration No. 48,326 FOR: COMPUTER JUKEBOX AND Attorney for Applicants JUKEBOX MANAGEMENT SYSTEM Certificate DEC 1 9 2002 of Correction

REQUEST FOR CERTIFICATE OF CORRECTION PURSUANT TO 37 C.F.R. §§ 1.322 AND 1.323

Certificate of Correction Branch Commissioner for Patents Washington, D.C. 20231

Sir:

Pursuant to 37 C.F.R. § 1.322, the Applicants hereby request that a Certificate of Correction be issued for U.S. Patent No. 6,381,575 (the "'575 patent") in order to correct the '575 patent as noted in the attached "Certificate of Correction," form.

Issuance of the Certificate of Correction is necessary in order to correct several mistakes

12/18/2002 GGEBREG1 00000031 6381575

01 FC:8024

incurred through the fault of the U.S Patent and Trademark Office (the "U.S. PTO"). The mistakes for which corrections are being sought can be verified by Application Serial No. 09/502,875, which was filed with the U.S. PTO on February 11, 2000, and/or other portions of the prosecution history of the '575 patent.

Corrections Of Mistakes Pursuant To 37 C.F.R. § 1.322

Pursuant to 37 C.F.R. § 1.322, the Applicants request that the following mistakes incurred through the fault of the U.S. PTO be corrected as indicated:

Col. 8, at line 31, in claim 1, delete "a display presenting song selections based on the song identity data;" and substitute therefor --a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Col. 8, at line 37, in claim 1, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor --a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, and operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" --

Col. 9, at line 6, in claim 9, delete "at least one communication interface for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and

play count;" and substitute therefor -- at least one communication interface adapted for transmitting user attract data, for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count; --

Col. 9, at line 15, in claim 9, delete "a memory storing digitized song data and song identity data;" and substitute therefor -- a memory storing digitized song data and song identity data and adapted for storing user attract data; --

Col. 10, at line 15, in claim 15, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode;

Col. 10, at line 21, in claim 15, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data, and the song identity data received by the at least one communication interface in the memory; --

Col. 11, at line 1, in claim 22, delete "presenting song selections based on the song identity data on a display;" and substitute therefor -- presenting at least one of a user attract mode and song selections based on the song identity data on a display; --

No fee is believed due because the errors were not the fault of the Applicants. However, if any other fees are due as a result of filing this paper, the Assistant Commissioner is hereby authorized to charge any fees associated with the filing of this paper to Deposit Account No. 13-0017 in the name of McAndrews, Held & Malloy, Ltd. A duplicate copy of this document is attached.

The Applicants request 10 copies of the certificate of correction and include a check for \$5.00 to cover the 50¢/page charge for each copy.

Respectfully submitted,

oseph M Butscher

Registration No. 48,326 Attorney for Applicants

McANDREWS, HELD & MALLOY, LTD. 500 West Madison Street, 34th Floor Chicago, Illinois 60661 Telephone (312) 775-8000 Facsimile (312) 775-8100

Dated: December 11, 2002

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 9, at line 15, in claim 9, delete "a memory storing digitized song data and song identity data;" and substitute therefor -- a memory storing digitized song data and song identity data and adapted for storing user attract data; --

Col. 10, at line 15, in claim 15, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode;

Col. 10, at line 21, in-claim-15, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data, and the song identity data received by the at least one communication interface in the memory; --

This certificate superseles certificate of correction issued January 13, 2004.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Also Form PTO-1050)

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 8, at line 31, in claim?; delete "a display presenting song selections based on the song identity data;" and substitute therefor --a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Col. 8, at line 37, in claim 1, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor --a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, and operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" -

Col. 9, at line 6, in-claim 9, delete "at least one communication interface for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count;" and substitute therefor -- at least one communication interface adapted for transmitting user attract data, for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count; --

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 11, at line 1, in-elaim 22 delete "presenting song selections based on the song identity data on a display;" and substitute therefor -- presenting at least one of a user attract mode and song selections based on the song identity data on a display; --



UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION



PATENT NO.

: 6,381,575 B1

DATED

: April 30, 2002

INVENTOR(S): John R. Martin and Michael L. Tillery

Page 1 of 1

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 11,

Line 1, delete "presenting song selections based on the song identity data on a display;" and substitute therefor -- presenting at least one of a user attract mode and song selections based on the song identity data on a display; --

ADD CORRECTIONS ON ATTACHE! PAGE

Signed and Sealed 444 × 7 (Albiertanta Daylor Tabdata) 2004/

VORWATURAS AND INCOME OF THE CONTROL SIGNED FOR EXPLANATION AND STORE

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,381,575 B1

DATED

: April 30, 2002

INVENTOR(S): John R. Martin and Michael L. Tillery

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 8,

Line 31, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Line 37, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, and operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory; --

Column 9,

Line 6, delete "at least one communication interface for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count;" and substitute therefor -- at least one communication interface adapted for transmitting user attract data, for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count; -Line 15, delete "a memory storing digitized song data and song identity data;" and substitute therefor -- a memory storing digitized song data and song identity data and

Column 10,

adapted for storing user attract data; --

Line 15, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Line 21, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data, and the song identity data received by the at least one communication interface in the memory; --

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6.381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 9, at line 15, in claim 9, delete "a memory storing digitized song data and song identity data;" and substitute therefor -- a memory storing digitized song data and song identity data and adapted for storing user attract data; --

Col. 10, at line 15, in claim 15, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode;

Col. 10, at line 21, in-claim 15, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data, and the song identity data received by the at least one communication interface in the memory; --

This certificate superseles certificate of correction issued January 13, 2004.

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 8, at line 31, in claim? 1, delete "a display presenting song selections based on the song identity data;" and substitute therefor --a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Col. 8, at line 37, in claim 1, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor --a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, and operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" –

Col. 9, at line 6, in claim 9; delete "at least one communication interface for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count;" and substitute therefor -- at least one communication interface adapted for transmitting user attract data, for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count; --

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. (Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO:

6.381.575

DATED:

April 30, 2002

and

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 8, at line 31, in-claim 1 delete "a display presenting song selections based on the song identity data;" and substitute therefor --a display adapted for presenting song selections based on the song identity data and a user attract mode; --

Col. 8, at line 37, in-claim 1, delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor --a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, and operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" –

Col. 9, at line 6, in claim 9 hadelete "at least one communication interface for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count;" and substitute therefor -- at least one communication interface adapted for transmitting user attract data, for transmitting digitized song data and for transmitting an associated song record, the song record including song identity data comprising at least one of a song title, a song category, song address, song size, graphics address, graphics size, and play count; --

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 9, at line 15, in claim 9 delete "a memory storing digitized song data and song identity data;" and substitute therefor -- a memory storing digitized song data and song identity data and adapted for storing user attract data; --



Col. 10, at line 15, in-claim-15, delete "a display presenting song selections based on the song identity data;" and substitute therefor -- a display adapted for presenting song selections based on the song identity data and a user attract mode;

Col. 10, at line 21, in claim 15 delete "a processor operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data and the song identity data received by the at least one communication interface in the memory;" and substitute therefor -- a processor operative to present on the display at least one of a user attract mode and song selections based on song identity data, operative to retrieve digitized song data corresponding to the selected digitized song, and operative to store the digitized song data, and the song identity data received by the at least one communication interface in the memory; --

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO:

6,381,575

DATED:

April 30, 2002

INVENTOR(S):

JOHN R. MARTIN, MICHAEL L. TILLERY

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Col. 11, at line 1, in claim 22, delete "presenting song selections based on the song identity data on a display;" and substitute therefor -- presenting at least one of a user attract mode and song selections based on the song identity data on a display; --